Power Supply Selection

The table shows the capability of different power supply. Select suitable power supply accordingly.

Power Supply	L=300MM	L=500MM	L=1000MM
6W	2	1	XXX
12W	4	2	1
24W	8	4	2
36W	12	6	3

The power supply's power should be larger than the total power of lamps.

Notes

- .Before installation, please make sure all the components are in the package without damage;
- .When installing, please make sure the power supply is disconnected to the lamp;
- .Do not expose to high temperature sources;
- .Keep it away from children;
- .Please use dry cloth to clean the lamp if necessary, do not use chemical solution to clean it.
- .Do not try to disassemble or repair the lamp yourself which will void the warranty of the product.

After Sales Service

We provide 3 years warranty for normal operation. Please contact our representative for any malfunction. We are not responsible for following situations:

- 1.Damages caused by earthquakes, fires, floods and other natural disasters, grid failure, polluation, corrosion;
- 2. Damage caused by incorrect operation, storage or maintenance;
- 3. Damage caused by using non-our components to replace or connect our lamp.

USER MANUAL

— Waterproof LED Light

Dear Customer:

Thank you for choosing our product. Please read this manual before installation and keep it as reference



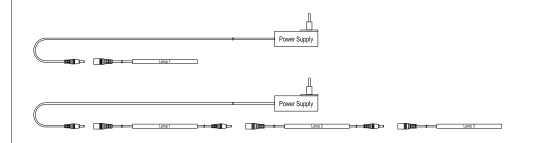
Inspector: QC Passed

Connection Guide

Basic Connection

Notes:

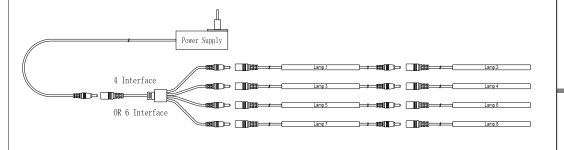
- 1. The power supply's power should be over the total power when lamps are I inked up.
- 2. The power totally can not more than 36W per run.



IR Sensor switch



Interface Connection



Operating Environment

Indoor or within waterproof case use only

Working temperature: -20°C-40°C

Working humidity: 10%-80%

Storage temperature:-20°C-40°C

Storage humidity: 10%-80%

Applications

Cooler Cabinet lighting;

Bath Room;

Refrigerator lighting

Aquarium lighting;

Under cabinet lighting;

Kitchen cabinet lighting; etc.

Components

Standard Package: 1pc cabinet light, 2pcs mounting brackets, 2pcs M2.6X10

screws, 1 set user manual

Option: Calbe connector, interface connector,

power supply, IR Sensor switch, On/Off switch, Touch switch,

Touch & Remote switch, Remote.



IR Sensor Switch

On&off Switch





Cable Connector

Touch Dimmer

Interface Connector

Power Supply

Touch & Remote Dimmer



Remote

Installation information

- 1. Mount 2 brackets on the Cabinet wall with the M2.6 screw, make sure the distance between them is less than the length of the LED Lamp.
- 2. Slide the LED Lamp in the brackets.





